

Galileo Preschool Training Options

ARIZONA

Workshops, Labs, or Online Self-Study

GALILEO PRESCHOOL TRAINING

Galileo Trainers from Assessment Technology, Incorporated (ATI) come to you direct from the class-room and are well-versed in developmental theory and practice. In addition to degrees in Education, ATI's Galileo Trainers have substantial professional educational experience including teaching young children. Training provided by ATI includes innovative and practical solutions to address the needs of early childhood teachers and administrators.

On-Site or ATI Training Headquarters One-Day Workshop

Designed for:District
Administrators
and Staff

Cost: \$42 per participant with Minimum of 40

Introduction to Galileo Technology

The Introduction to Galileo Educational Management System (EMS) is a one-day training best suited for program and district administrators and staff. This one-day workshop will be held at the ATI Corporate Offices located in Tucson or may be hosted at a program/district site. The price is \$42 per participant with a minimum of 40 participants. Multiple districts can attend in order to meet the minimum participant requirements. This workshop is designed to provide an overview of Galileo use in the classroom while also training on administrative use of the system.

Participants leave the training knowing how:

- The Galileo System may be used to document learning of the Arizona Early Learning Standards.
- Developmental progressions assessed in Galileo Scales are empirically validated on thousands of children.
- To use Galileo to administer developmentally appropriate methods of assessment.
- Galileo supports and encourages a multi-method assessment approach which includes observational assessment, anecdotal note-taking, evaluation of work samples and gathering family input.
- The Developmental Level (DL) score in Galileo makes it possible to measure progress on a continuous scale.
- The DL score can be used to determine what children are ready to learn.
- Information on what children are ready to learn can be linked to activities from libraries including hundreds of selections.
- Galileo reports may be used to monitor children's progress, aid decision-making in regard to children's learning, and may help educators communicate achievements among themselves and the community
- To create a plan for program/district-wide implementation.
- To best support training and implementation at their respective sites.

On-Site One-Day Lab

Designed for: District Administrators and Staff

Cost: \$1500 plus travel for up to 40 participants

TARGETED GALILEO TECHNOLOGY

Create enthusiasm district- or program-wide by hosting a one-day **Galileo Online** training session at your site. This hands-on training will jump-start the use of Galileo's Educational Management System to further your district or program goals to monitor progress and measure outcomes in your preschool children. On-Site Training is delivered in a district or program-provided computer lab for up to 40 participants. Participants may include teachers and administrators. A day's training session is \$1500 plus travel costs.

Participants leave the training knowing how:

- The Galileo System may be used to document learning of the Arizona Early Learning Standards.
- Developmental progressions assessed in Galileo Scales are empirically validated on thousands of children.
- To use Galileo to administer developmentally appropriate methods of assessment.

REGISTER
TODAX

Chose
a date that

best fits

your chedule

For Galileo PlusTraining call 1-877-358-7615.

Galileoinfo@ati-online.com · 6700 E. Speedway Blvd., Tucson, Arizona

Galileo Preschool Training Options

One-Day Lab -Continued-

TARGETED GALILEO TECHNOLOGY

- Galileo supports and encourages a multi-method assessment approach which includes observational assessment, anecdotal note-taking, evaluation of work samples and gathering family input.
- The Developmental Level (DL) score in Galileo makes it possible to measure progress on a continuous scale.
- The DL score can be used to determine what children are ready to learn.
- Information on what children are ready to learn can be linked to activities from libraries including hundreds of selections.
- Galileo reports may be used to monitor children's progress, aid decision-making in regards to children's learning, and may help educators communicate achievement among themselves and the community.
- To create a plan for program/district-wide implementation.

6-week Self-Study Online Tutorials

Designed for: **Teachers**

Trainers District Administrators

Cost: \$139 per person

ONLINE TUTORIALS: GALILEO TECHNOLOGY

• Take advantage of the technology revolution by pursuing Galileo training online. Online courses are an affordable, convenient way to get the customized Galileo training and information you need to ensure success.

Fundamentals of Galileo and Fundamentals of Curriculum provide new users, future trainers, and administrators the background needed to implement Galileo technology. Self-study tutorials are offered in 6-week sessions. The price is \$139 per person/per tutorial.

The **Fundamentals of Galileo** tutorial covers Galileo assessment and reporting tools.

- Set up Galileo for program use.
- Use Galileo for documenting and evaluating child outcomes.
- Learn how Galileo can be used to evaluate attainment of program goals for children's development.

The Fundamentals of Curriculum tutorial covers curriculum and planning tools. After taking the tutorial participants will be able to:

- Link developmental assessment to planning.
- Access and use Galileo's extensive libraries of activities and lesson plans.
- Use Galileo to create their own activities, lesson plans, and individualized learning plans for children.

The Mastery course of Galileo empowers supervisors, administrators, and trainers with expertise to lead their program with the Educational Management System. This Online course is available for College Credit and is designed for the advanced user desiring more detailed instruction on specific topics related to Galileo technology. Optional college credit is included in the course fee. This offering is a self-study course offered in 24-week sessions. The price is \$329 per person. After taking the course participants will:

- Have gained an in-depth understanding of the Galileo system and how powerful data can be used to assist educational programs in their efforts to promote learning.
- Have gained an understanding and appreciation of the scientific foundation of Galileo and how this technology can impact the educational process.
- Have obtained advanced Galileo knowledge and skills to document outcomes, link assessments to the creation of lesson plans, and communicate with all stakeholders in education.
- Become versed in using additional application features used to manage information on children's families, program staff, and volunteers.

On-Site trainings are scheduled on a first come, first serve basis. Online training participants must provide an individual e-mail address. Minimum computer requirements for running Galileo technology are available at www.ati-online.com.

After taking the tutorial, participants will be able to:

Online Tutorials

Supervisors Trainers District Administrators

Designed for:

24-week

Self-Study

Cost: \$329 per person



Rev. 10/02/06. Copyright © 2006. Assessment Technology, Inc. All rights reserved.